







Academic Program Description Form

University Name: University of Mosul

Faculty/Institute: College of Agriculture and Forestry

Scientific Department: Department of Agricultural Economics

Academic or Professional Program Name: B.Sc.

Final Certificate Name: Agricultural Economy B.Sc.

Academic System: Semesters

Description Preparation Date: 30\4\2025

File Completion Date: 30\4\2025

Signature:

Head of Department Name:

Prof. Asst. Dr. Zuwid Fathi Abd

Date: 30\4\2025

جامعة الموصل كلية الزراعة والغابات Signatur

Scientific Associate Name:

Prof. Dr.

Date: 30\4\202511

The file is checked by:

Director of the Quality Assurance and University Performance

Department: Assistant Lecturer: Oday Abdulhadi Adday

Quality Assurance Unit Head: Asst. Dr. Ramia Amer Khalil

Date:

Signature:

Approval of the Dean

Prof. Dr. Ali Farouq Al-Ma'athedi

1-C Program Vision.

The Department of Agricultural Economics seeks to develop agricultural economic concepts and achieve sustainable agricultural development through scientific research and practical applications, thus contributing to enhancing food security and achieving comprehensive economic development for the local and regional community.

2-Program message.

The Department of Agricultural Economics seeks to provide students with the economic knowledge and skills necessary to analyze and apply economic principles in the agricultural sector, through distinguished educational programs and advanced scientific research, which contributes to its role in resolving contemporary agricultural economic issues and promoting agricultural sustainability at all levels.

2-Program objectives .

- 1- To prepare specialized, trained, and scientifically competent cadres in the field of agricultural economics, capable of meeting the challenges of the profession and competing with their peers in serving the community and meeting the needs of the labor market.
- 2- To manage and utilize resources and address problems in agricultural establishments and projects efficiently and effectively in the field of agricultural economics within the framework of preserving natural resources, biodiversity, and sustainable development.
- 3-To analyze and evaluate agricultural business problems and administrative decisions using business software.
- 4-To possess the skills required to manage various types of agricultural businesses from farms to restaurants.
- 5-To be able to identify and use diagnostic tools to identify the major challenges affecting agricultural raw materials and processed food products.
- 6-To be able to formulate agricultural marketing plans and strategies for both general goods and specialized products.
- 7- To learn the economic aspects of agriculture and its relationship to resources and the environment, adopting environmentally sustainable approaches.
- 8- To develop a deeper understanding of issues in agriculture, analyze agricultural systems from an economic perspective; and provide advice on managerial decision-making.

4-accreditation Program.

Program Accreditation Submitted

5-External influences.

- ✓ Family problems facing students negatively affect students' performance in the .academic program
- Extracurricular activities help students achieve greater success in implementing academic program the
- ✓ The economic situation of students and their involvement in work to save .money negatively affects their academic performance
- ✓ A student's learning efficiency from his preparatory studies is one of the most .nce in the academic program's performance important indicators of excelle

6-Program structure.

| * comments | percentage | Study unit | Number of courses | Program structure |
|------------|------------|------------------|-------------------|-----------------------------|
| essential | 9.56 % | 12 | 7 | the requirements university |
| essential | 8.36 % | 10.5 | 9 | College requirements |
| essential | 82.07 % | 103 | 31 | Department requirements |
| | | Compliant or not | 1 | Summer training |
| | %100 | | | Other |

.Notes may include whether the course is core or optional *



| Year/Level | Course Code | Course Name | theoretical | practical | Credit | Course Type |
|--|----------------|---|-------------|-----------|--------|---------------------------|
| | PREC137 | Principles of Economic1 | 2 | 3 | 3.5 | Department Requirement |
| | PRAP114 | Principles of Animal Production | 2 | 3 | 3.5 | College Requirement |
| 2024 – 2023 First Class First | PRHS116 | Principles of Horticultural Science | 2 | 3 | 3.5 | College Requirement |
| semester (Fall) | MATH104 | Mathmatics | 2 | | 2 | College Requirement |
| | ENGL101 | English Language 1 | 2 | • | 2 | University Requirement |
| | DEHR100 | Democracy and Human Rights | 2 | | 2 | University Requirement |
| Year/Level | Course Code | Course Name | theoretical | practical | Credit | Course Type |
| DATE: | PREC138 | principles of Economics 2 | 2 | 3 | 3.5 | Department Requirement |
| | ECMA139 | Economical Mathematics | 2 | 3 | 3.5 | Department Requirement |
| 2024 – 2023 | PRPP117 | Principles of Plant Protection | 2 | 3 | 3.5 | College Requirement |
| First Class Second semester (sipring) | PRFC112 | Principles of Field Crops | 2 | 3 | 3.5 | College Requirement |
| | PAEX206 | Principles of agricultural extension | 2 | | 2 | College Requirement |
| | COMA103 | Computer Application 1 | | 3 | 1.5 | University Requirement |
| | ARAL102 | Arabic Language 1 | 2 | | 2 | University Requirement |

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| Course type | Units | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level |
|---------------------------|-------|------------------|-------------------|--------------------|--|--|
| Department requirement | 3.5 | 3 | 2 | МІЕТ248 | Microeconomic Theory 1 | |
| College requirements | 3.5 | 3 | 2 | STAT109 | count | |
| College requirements | 3.5 | 3 | 2 | PRFI111 | Food industry principles | second |
| College requirements | 3.5 | 3 | 2 | PRSS113 | Principles of Soil Science | stage First fall |
| Department requirements | 3.5 | 3 | 2 | SOFF415 | Soil fertility and fertilizers | semester - 2024) |
| University requirement | 2 | | 2 | COMA203 | Computer Applications 2 | (2025) |
| University requirement | 2 | | 2 | ARAL102 | Language 2 | |
| University requirement | 2 | · | 2 | CBAP200 | Crimes of the * defunct Baath Party | |
| Course type | Units | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level |
| Department requirement | 3.5 | 3 | 2 | MIET249 | Microeconomic Theory 2 | |
| Department requirement | 3.5 | 3 | 2 | AGST250 | agricultural statistics | second |
| Department requirements | 3.5 | 3 | 2 | PRPD227 | Principles of Ban | stage Second |
| Department requirement | 3.5 | 3 | 2 | HSHC405 | Harvesting and storing horticultural produce | spring semester - 2024) (2025 |
| Department requirements | 3.5 | ر 3 وصل الم | المامة المامة | AGME207 | Agricultural machinery and equipment | (2023 |

| Department requirement | 2 | 2 | RUSO251 | rural community | |
|------------------------|---|---|---------|-----------------|--|
| University requirement | 2 | 2 | ENGL201 | English 2 | |
| | | | | | |

| Course type | Units | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level |
|----------------------------|-----------------------|---------------------------|----------------------|--------------------|--|-----------------------------|
| Department requirement | 3.5 | 3 | 2 | MAET385 | Macroeconomic Theory 1 | |
| Department requirement | 3.5 | 3 | 2 | MAET386 | accounting principles | |
| Department requirement | 3.5 | 3 | 2 | AGCR387 | Agricultural financing and lending | Stage 3 First fall semester |
| Department requirement | 3.5 | 3 | 2 | AGMA442 | agricultural marketing | - 2024) (2025 |
| Department requirement | 2.5 | 3 | 1 | REME388 | Research methods | (2020 |
| Department requirement | 3.5 | 3 | 2 | ECAP389 | Agricultural production economics | |
| Course type | Units | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level |
| Department requirement | 3.5 | 3 | 2 | MAET390 | Macroeconomic Theory 2 | |
| Department requirement | 3.5 | 3 | 2 | AGAC391 | Agricultural Accounting | Stage 3 |
| Department requirement | 3 | • | 3 | AGCO392 | agricultural cooperation | Second spring |
| Department requirement | 3.5 | 3 | 2 | FAWM393 | farm business management | - 2024) |
| Department! requirement | ة الموصل اعقروالغا | جامع جامع لالبة الز | 2 | OPRE394 | Operations Research | (2025 |

| Department requirement | 3 | • | 2 | ENEC395 | Environmental Economics | |
|------------------------|---|---|---|---------|----------------------------|--|
| | | | | | | |

| Course type | Units | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level | |
|---------------------------|------------------------|------------------|-------------------|--------------------|--|---------------------------|--|
| Department requirement | 3.5 | 3 | 2 | ECNM486 | Econometrics 1 | | |
| Department requirement | 3.5 | 3 | 2 | AGPE487 | Calendar 1 | | |
| Department requirement | 3 | | 3 | AGDE488 | agricultural development | | |
| Department requirement | 3 | | 3 | AGPO489 | agricultural policy | Stage Four First fall | |
| Department requirement | 3.5 | 3 | 2 | REEC490 | Natural Resource Economics | semester (2025 – 2024) | |
| Department requirement | 3.5 | 3 | 2 | INTR491 | foreign trade | | |
| University requirement | 1.5 | 3 | | REPR402 | Graduation Research Project 1 | | |
| Course type | 3 | Working hours | Theoretical hours | Material symbol | Study material In Arabic | Year /Level | |
| Department requirement | 3.5 | 3 | 2 | ECNM492 | Econometrics 2 | | |
| Department requirement | 3.5 | 3 | 2 | AGPE493 | Agricultural Projects Calendar 2 | Stage Four Second spring | |
| Department requirement | 3 | | 3 | AGUR494 | agricultural planning | semester - 4 202) | |
| Department, | جامعة الم أ الزراعة | 154 - | 3 | WOEC495 | Labor economy | (2025 | |

| Department requirement | 3.5 | 3 | 2 | PRAN496 | Price analysis | |
|------------------------|--------|---|---|---------|-------------------------------------|--|
| University requirement | 1 | | 1 | SEMN404 | seminars | |
| University requirement | 1.5 | 3 | | REPR403 | Graduation Research Project 2 | |
| | mail . | | | | | |

| 8-Ex | pected | learning | outcomes | |
|------|--------|----------|--------------------|---|
| | | | THE REAL PROPERTY. | Ξ |

| knowledge and understanding | code |
|---|------|
| The student should be able to explain the principles of planning and implementing agricultural operations and know what is needed Market through supply and demand price analysis | A 15 |
| student should be able to compare what the market needs by The .analyzing supply and demand prices | A 18 |
| The student should be able to demonstrate the relationship between macroeconomics, microeconomics, and statistics in agricultural .production | A19 |
| student should be able to identify the principles of planning and The implementing agricultural and industrial processes to produce safe and .quality food-high | A33 |

Skills

| M | ental (intellectual) skills | code |
|---|--|------|
| | production plans for The student will be able to propose commercial plant, animal and food crops according to market systems by .evaluating the economic situation of the market and knowing its needs | B4 |
| | The student should be able to evaluate the economic situation of the problems and knowing its needs market by solving agricultural | В8 |
| | The student should be able to scientifically analyze data and information related to agricultural problems to find the most appropriate solutions | B13 |
| | factors The student should be able to classify the social and economic that achieve the technical and economic efficiency of the agricultural facility the littles of the agricultural | B30 |

| The student should be able to choose the best proposed alternatives to solve an agricultural problem to achieve maximum efficiency for the and exploit the available natural resources to agricultural facility achieve sustainable agricultural development | B39 |
|--|------|
| The student should be able to employ the scientific method in making appropriate decisions to solve various horticultural problems | B43 |
| The student should be able to solve problems using arithmetic, algebraic, geometric, statistical or computational methods. | B47 |
| Professional (practical) skills | |
| Professional (practical) skills | code |
| study for The student should be able to conduct a feasibility .agricultural projects using multiple programs | C4 |
| The student should be able to conduct applied research and use statistical programs in experimental design and data analysis in the .field of food and nutrition research | С9 |
| able to apply the principles of econometrics to The student will be agricultural projects within the framework of international trade | C15 |
| The student should be able to collect data related to agricultural .phenomena and problems | C16 |
| ers and other technologies to The student should be able to use comput communicate, measure, analyze, and solve problems related to forestry . science | C60 |
| Communication and Information Technology Skills | |
| (Skills (General Skills | code |
| analyze and The student should be able to use computer programs to .display data and information in the agricultural field | Dl |
| The student should be able to acquire the skills of planning, organizing, managing time, and leading groups in a satisfactory .manner | D5 |
| colleagues in a team spirit, The student should be able to work with his and be able to communicate with others | D7 |
| The student should be able to keep pace with the requirements of the labor market by being familiar with modern developments in the field .of food sciences and human nutrition | D14 |
| The student should be able to interpret quantitative information from formulas, graphs, tables, plans, simulations and visualizations, draw conclusions from that information and represent it symbolically, visually and pumpically. | D24 |

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.visually and numerically

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values

| (Attitudes/Beliefs (Values, Autonomy, Responsibility | |
|---|-----------|
| The student should be able to contribute to spreading awareness among farmers and community members to reduce the use of agricultural | |
| pollutants | E4 |
| responsibility of completing the The student must be able to bear the work efficiently and be keen on professional ethics | E5 |

9-Teaching and learning strategies.

- ✓ Develop curricula in coordination with higher departments related to the .department
- ✓ are similar to the environment of The department develops curricula that
 the community that the department serves
- ✓ Sending students to agricultural departments, agricultural directorates, or departments related to the department's specializations for the purpose of .conducting summer training

10-Evaluation methods.

- ✓ Conducting tests during the application period and directing questions to students to determine their understanding of the nature of the work .performed during the application period
- ✓ the semester to identify Conduct a research discussion at the end of .students' course choices
- ✓ Writing reports after the completion of the application period to determine the extent to which students were able to diagnose problems and find solutions to them

11-Faculty . Faculty members



| Faculty preparation | | Special requiremen ts/skills (if (any | Specialization | | Academic rank |
|---------------------|-------|--|----------------|---------|---------------------|
| lectu rer | angel | | private | general | |
| | 2 | | 2 | | .Mr |
| | 5 | | 5 | | assistant professor |
| | 9 | | 9 | | teacher |
| | 5 | | 5 | | Assistant Professor |

Professional development

faculty members Orientation of new

- ✓ confidence, a positive attitude towards a culture of -Developing skills to enhance self quality and its requirements, enhancing a sense of responsibility, believing in the spirit se of professionalism of teamwork and its role in achievement, and developing a sen and moral deterrent
- ✓ to ensure academic departments with and plans are coordinated Curricula evaluation
 . they meet labor market requirements
- ✓ .Possess student guidance and counseling skills
- ✓ materials according to quality specifications, The ability to produce educational .including curricula, media, lectures and educational supplies

Professional development for faculty members

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- ✓ Developing educational skills by diversifying teaching methods, engaging practicing feedback, using educational technologies, and positively with and focusing on developing students' intellectual and competitive skills
- Developing skills to address problems and phenomena affecting the educational process in college
- ✓ Developing the ability to evaluate curricula and plans in coordination with labor market requirements academic departments to ensure they meet
- Developing the ability to measure the satisfaction of beneficiaries (faculty ity) with the educational and research members, students, and the commun process at the college
- Evaluating tests and student assessment methods, and preparing reports to follow up on their results

10

12-Acceptance Criteria.

- ✓ the Central Students are admitted to the college's programs centrally through Admissions Department at the Ministry of Higher Education and Scientific .Research, according to the application channels approved by the Ministry
- ✓ Students are distributed to the department's program according to their
 .grades and desires
- e physically and healthily fit based on the medical examination To b report
- ✓ The student's average is according to the minimum grades approved by
 .the Ministry

13-The most important sources of information about the program .

- ✓ for the program is the minutes of the committee of The primary source of information experts from departments corresponding to the Department of Agricultural Economics, which is approved as a scientific body by the Committee of Deans of Faculties of Agriculture
- entific Committee and Department Council and approved by A study prepared by the Sci
 the College Council, which includes proposals for updating agricultural specializations
 .and simulating three major internationally accredited similar scientific departments
- ✓ needs Local and regional market

14-Program Development Plan

A plan was developed to develop the program after studying the comments of the internal review by the faculty members, the quality assurance committees, the the external review of the 'department's academic committee, the department's council program, and the students' comments through analyzing the results of the students' questionnaires for the courses, the comments of the academic advisors, the analysis of re committee, and the the data of the questionnaires of the college's questionnai evaluation reports of the exam questions for all the program's courses, which are as :follows

- ✓ Insufficient practical training
- ✓ There is no clear mechanism to help struggling students and motivate high achievers
- h university regulations governing the educational lack of familiarity wit process
- ✓ .do not match the normal distribution plan



11

